Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010041-4

OUT61805

R 192215Z FM NPIC TO DIRNSA

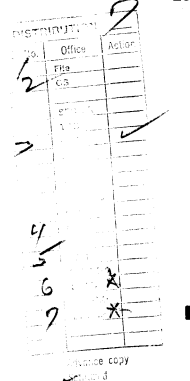
CNO

OPCEN

1967 APR 19 22 25 Z

2 0 APR 1967

25X1



STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD

AFSSO FID
AFSSO AFSC
AFSSO BSD
AFSSO ESD
AFSSO SSD
AFSSO USAF
AFSSO USAFE
USAFSS
INFO FICEUR
ZEM

TOPSECRET RUFF.

CITE CIA/IAS-0470.

25X1

25X1

Excluder (from actionalities demander/line actions and testing and testing attention actions and testing attention actions are actions as a second action ac

Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010041-4

- 1. ANALYSIS OF PHOTOGRAPHY FROM MISSION 1040-2 REVEALS THE KALININ PROBABLE LONG RANGE SAM COMPLEX IS PARTIALLY OCCUPIED BY GROUND SUPPORT EQUIPMENT. THE TYPICAL VEE PATTERN IS VISIBLE AT LAUNCH POSITIONS C1, C2, C3, C6 AND POSSIBLY C4 WITH PROBABLE DOLLIES APPARENT AT THESE POSITIONS. CABLING CONNECTS THE CENTRAL CONTROL POSITIONS OF LAUNCH SITES A AND C TO THE ELECTRONICS AREA.
- 2. UNIDENTIFIED OBJECTS, PROBABLY EQUIPMENT ASSOCIATED WITH THE ENGAGEMENT RADAR, ARE VISIBLE AT RADAR POSITION ONE. THIS IS THE SECOND PROBABLE LONG RANGE SAM COMPLEX IN THE MOSKVA AREA WHERE PROBABLE GROUND SUPPORT EQUIPMENT HAS BEEN OBSERVED. THE OTHER IS PERESLAVL ZALESSKIY.

GP - 1

TOPSECRETRUFF

-END OF MESSAGE-

25X1